# **VOLUME 31 CONTENTS**

## NUMBER 1

J. LACEY and M. E. LACEY	1	Micro-organisms in the air of cotton mills
A. S. COSTANTINI, E. PACI, D. SCALA, P. CARIAGGI, G. CIPPARRONE, M. CONFORTINI, C. MADDAU, R. BUTI, P. DOLARA, M. SALVADORI and G. CADERNI	21	Monitoring of carcinogenic risks in tannery workers by means of desquamative lung and bladder cytology and urinary mutagenicity
JO. LEVIN and L. CARLEBORG	31	Evaluation of solid sorbents for sampling ketones in work-room air
J. R. Cossey and N. P. Vaughan	39	A higher-flow rate cyclone for determination of respirable dust
N. P. CRAWFORD, W. M. MACLAREN, P. BROWN and A. D. JONES	53	A comparison of fibre counting stopping rules in the applica- tion of the membrane filter method
J. B. DAVEY	67	Industrial eye protection
The British Occupationa		ne Society Annual Conference, Edinburgh, April 1986. V: The COSHH Regulations
D. A. ROLT	73	The aims of legislation
J. E. WINTERBOTTOM	81	The Control of Substances Hazardous to Health regulations: an industrialist's view of legislation
D. GEE	89	The COSHH regulations: a trade union view
S. J. SILK	91	Setting recommended limits for occupational exposure
Session II: Occupation	onal Ski	n Diseases. Extended abstracts of papers presented
P. K. BUXTON	95	Pathological mechanisms of contact dermatitis
C. J. STEVENSON	96	Outbreaks of occupationally associated skin disease with particular reference to chemically induced depigmentation (Occupational vitiligo)
A. Forsyth	98	Methods of detection and prevention of occupational skin disease
Conference Report	99	International Symposium on Man-Made Mineral Fibres in the Working Environment, Copenhagen, 28-29 October 1986. Summary Report
Letters to the Editor		
B. FLETCHER	103	Effect of cross-flow on capture efficiency of LEV hoods
R. H. Brown and K. J. Saunders	105	Diffusive sampling

Book Reviews		
J. H. VINCENT	107	Advances in Modern Environmental Toxicology, Vol. VIII. Occupational and Industrial Hygiene: Concepts and Methods. A Symposium in Honor of Theodore F. Hatch. Edited by N. A. ESMEN and M. A. MEHLMAN
J. H. VINCENT	108	Ventilation '85. Proceedings of the First International Symposium on Ventilation for Contaminant Control, held 1-3 October 1985 in Toronto, Canada. Edited by H. D. Goodfellow
R. E. BOLTON	109	IARC Scientific Publications No. 67, Transformation Assay of Established Cell Lines: Mechanisms and Application. Edited by T. KAKUNAGA and H. YAMASAKI
Obituary		
W. H. WALTON	111	THEODORE F. HATCH
Erratum	119	
		NUMBER 2
L. CAMPBELL, D. M. MARSH and H. K. WILSON	121	Towards a biological monitoring strategy for toluene
H. ROELS, S. ABDELADIM, E. CEULEMANS and R. LAUWERYS	135	Relationships between the concentrations of mercury in air and in blood or urine in workers exposed to mercury vapour
V. H. W. FORD, T. BRIERLEY and D. J. BROOKS	147	Water-powered extraction systems for dust control on coalface production machines
A. D. JONES and G. C. JAMES	161	Air movement and cleaning by water sprays
L. ARMBRUSTER	181	A new generation of light-scattering instruments for respirable dust measurement
JF. FABRIES, R. WROBEL and P. COURBON	195	A compact high-flowrate respirable dust sampler: the CPM3
T. SCHNEIDER	211	Mass concentration of airborne man-made mineral fibres
T. W. S. PANG, F. A. SCHONFELD and M. A. NAZAR	219	The determination of tremolite asbestos in talc powder samples
W. SAHLE	227	Evaluation of the K <sup>2</sup> asbestos screening test kit
E. KAUFFER, J. C. VIGNERON, A. HESBERT and M. LEMONNIER	233	A study of the length and diameter of fibres, in lung and in broncho-alveolar lavage fluid, following exposure of rats to chrysotile asbestos
CA. NILSSON, O. NYGREN, M. AHLBERG, I. FÄNGMARK and B. OLOFSSON	241	Determination of oil aerosol levels in air using zinc in additives as a tracer

G. RENS, P. DUBRULLE and J. MALCHAIRE	249	Efficiency of conventional gloves against vibration
D. A. KENNEDY	255	Water fog as a medium for visualization of airflows
Short Communications		
L. C. KENNY, A. P. ROOD and B. J. N. BLIGHT	261	A direct measurement of the visibility of amosite asbestos fibres by phase contrast optical microscopy
R. B. DOUGLAS and J. E. COE	265	The relative sensitivity of the human eye and lung to irritant gases
Letters to the Editor		
C. N. GRAY	269	Hexavalent chromium in welding fume and the role of ozone
D. W. ROBINSON	270	Correction
Book Reviews		
G. M. PADDLE	271	Quantitative Risk Assessment for Environmental and Occupational Health. By W. H. HALLENBACK and K. M. CUNNINGHAM
J. D. SIMPSON	271	Occupational Hygiene Monograph No. 15: A Guide to Radiation Protection in the Use of X-Ray Optics Equipment. By a Working Group convened by the Health and Safety Executive
J. A. DENNIS	272	NCRP Report No. 86, Biological Effects and Exposure Criteria for Radiofrequency Electromagnetic Fields. National Council on Radiation Protection and Measurements
R. J. SHERWOOD	273	Occupational Health Bulletin, Selected Papers/Abstracts, Vol. 1, 1985. Edited by YX. LIANG, XZ. JIANG and YL. WANG
J. McK. Ellison	275	Occupational Health and Safety Opening Learning Unit on 'Harmful Dusts, Gases and Vapours': Module 6, Information Sources (by Jean Conyers) and Module 2, Personal Sampling for Dust (based on material written by Dr A. Youle)
A. M. JOHNSTON	276	ICRU Report 40: The Quality Factor in Radiation Protection. International Commission on Radiation Units and Measurements
	278	Other Books Received
News Items	281	Changes in Part-Time M.Sc. Course in Occupational Hygiene, University of Manchester
	281	"Salvatore Maugeri Prize" offered by Fondazione Clinica del Lavoro of Pavia on Studies in the Field of Occupational Medicine and Rehabilitation

### **NUMBER 3**

	283	J. T. Carter, President, The British Occupational Hygiene Society, 1987-1988
A. HEDGE and M. D. COLLIS	285	Do negative air ions affect human mood and performance?
R. D. RAWLINSON and P. D. WHEELER	291	The effects of industrial use on the acoustical performance of some earmuffs
R. D. RAWLINSON, P. D. WHEELER and G. CUSTARD	299	The acoustical attenuation of some combinations of earplugs and earmuffs
М. D. Sтотт	311	A study of the workload implications of the examination of local exhaust ventilation plant controlling harmful substances
B. Pedersen, E. Thomsen and R. M. Stern	325	Some problems in sampling, analysis and evaluation of welding fumes containing Cr(VI)
M. A. WHITE, G. D. REEVES, S. MOORE, H. A. CHANDLER and H. J. HOLDEN	339	Sensitive determination of urinary vanadium as a measure of occupational exposure during cleaning of oil fired boilers
R. NORDLINDER and O. RAMNÄS	345	Exposure to benzene at different work places in Sweden
E. K. HARRISON and B. S. THOMAS	357	The spectroscopic determination of coal tar pitch volatiles
E. GONZALEZ-FERNANDEZ, P. D. DE LA OSA and F. R. MARTIN	363	Comparison of AIA and NIOSH methods on asbestos fibre measurements in the workplace
J. H. VINCENT, A. D. JONES, A. M. JOHNSTON, C. McMILLAN, R. E. BOLTON and H. COWIE	375	Accumulation of inhaled mineral dust in the lung and associated lymph nodes: implications for exposure and dose in occupational lung disease
P. GERDE and P. SCHOLANDER	395	A hypothesis concerning asbestos carcinogenicity: the migration of lipophilic carcinogens in adsorbed lipid bilayers
Short Communication		
I. TANAKA and T. AKIYAMA	401	Fibrous particles generator for inhalation toxicity studies
Conference Report		
J. McK. Ellison	405	Noise in the workplace: Report of the BOHS Autumn Meeting 1986
Book Reviews		
E. KING	413	Occupational and Environmental Chemical Hazards: Cellular Biochemical Indices for Monitoring Toxicity. Edited by V. Foa, E. A. Emmett, M. Maroni and A. Colombi
J. M. SYKES	415	WHO Environmental Health Series 14: Environmental Aspects of the Control of Legionellosis. Report on a WHO meeting

#### **NUMBER 4A**

## Dedicated to William Henry Walton, OBE on the occasion of his 75th birthday and his retirement as Honorary Editor-in-chief 1972-1987

	vii	Foreword
	ix	Henry Walton
	xi	Working with Henry Walton
	xiii	Editorial
W. Kriegseis, A. Scharmann and J. Serafin	417	Investigations of surface properties of silica dusts with regard to their cytotoxicity
D. GAZZI and G. W. CROCKFORD	429	Indoor asbestos levels on a housing estate (determined by transmission electron microscopy)
A. SEBESTYEN, D. K. VERMA and D. C. F. Muir	441	An evaluation of konimeter performance—I. Determination of the particle acceptance curves of continuously aspirated konimeters using latex spheres
D. K. VERMA, A. SEBESTYEN and D. C. F. Muir	451	An evaluation of konimeter performance—II. A field comparison of konimeters
H. GIBSON, J. H. VINCENT and D. MARK	463	A personal inspirable aerosol spectrometer for applications in occupational hygiene research
J. W. CHERRIE, R. M. HOWIE and A. ROBERTSON	481	The performance of nuisance dust respirators against typical industrial aerosols
S. BURGE, A. HEDGE, S. WILSON, J. H. BASS and A. ROBERTSON	493	Sick building syndrome: a study of 4373 office workers
Short Communication		
P. RAHKONEN, M. ETTALA and I. LOIKKANEN	505	Working conditions and hygiene at sanitary landfills in Finland
	515	Books Received

## **NUMBER 4B**

# Man-Made Mineral Fibres in the Working Environment

Editor's Preface

517

	519	Preamble
	521	Symbols for fibres
SESSION 1	. The v	vorkplace environment—past and present
S. Krantz and B. Remaeus	523	Current regulations and guidelines for MMMF production and use
I. ÖHBERG	529	Technological development of the mineral wool industry in Europe
T. Schneider and N. O. Breum	547	Screening man-made vitreous fibre exposures by gravimetric dust measurements
N. P. Crawford, D. Kello and J. O. Jarvisalo	557	Monitoring and evaluating man-made mineral fibres: work of a WHO/EURO Reference Scheme
J. Dodgson, J. Cherrie and S. Groat	567	Estimates of past exposure to respirable man-made mineral fibres in the European insulation wool industry
J. Cherrie, S. Krantz, T. Schneider, I. Öhberg, O. Kamstrup and W. Linander	583	An experimental simulation of an early rock wool/slag wool production process
A. MARCONI, E. CORRADETTI and A. MANNOZZI	595	Concentrations of man-made vitreous fibres during installation of insulation materials aboard ships at Ancona Naval Dockyards
P. Grandjean	601	Report on Discussion
	SESSIC	ON 2. Epidemiological studies
L. SIMONATO, A. C. FLETCHER, J. W. CHERRIE, A. ANDERSEN, P. BERTAZZI, N. CHARNAY, J. CLAUDE, J. DODGSON, J. ESTEVE R. FRENTZEL-BEYME, M. J. GARDNER, O. JENSEN, J. OLSEN, L. TEPPO, R. WINKELMANN, P. WESTERHOLM P. D. WINTER, C. ZOCCHETTI and R. SARACCI	603	The International Agency for Research on Cancer historical cohort study of MMMF production workers in seven European countries: extension of the follow-up
P. E. ENTERLINE, G. M. MARSH, V. HENDERSON and C. CALLAHAN	625	Mortality update of a cohort of U.S. man-made mineral fibre workers
H. S. SHANNON, E. JAMIESON, J. A. JULIAN, D. C. F. MUIR and C. WALSH	657	Mortality experience of Ontario glass fibre workers— extended follow-up
G. Engholm, A. Englund, A. C. Fletcher and N. Hallin	663	Respiratory cancer incidence in Swedish construction workers exposed to man-made mineral fibres and asbestos

J. E. LOCKEY	677	Respiratory morbidity of man-made vitreous fibres production workers: introduction to a prospective study
P. GRANDJEAN	681	Report on Discussion
	SESS	ION 3. Experimental studies
H. SCHOLZE and R. CONRADT	683	An in vitro study of the chemical durability of siliceous fibres
B. BELLMANN, H. MUHLE, F. POTT, H. KÖNIG, H. KLÖPPEL and K. SPURNY	693	Persistence of man-made mineral fibres (MMMF) and asbestos in rat lungs
R. T. Drew, M. Kuschner and D. M. Bernstein	711	The chronic effects of exposure of rats to sized glass fibres
D. M. SMITH, L. W. ORTIZ, R. F. ARCHULETA and N. F. JOHNSON	731	Long-term health effects in hamsters and rats exposed chronically to man-made vitreous fibres
H. MUHLE, F. POTT, B. BELLMANN, S. TAKENAKA and U. ZIEM	755	Inhalation and injection experiments in rats to test the carcinogenicity of MMMF
L. LE BOUFFANT, H. DANIEL, J. P. HENIN, J. C. MARTIN, C. NORMAND, G. TICHOUX and F. TROLARD	765	Experimental study on long-term effects of inhaled MMMF on the lungs of rats
M. KUSCHNER	791	The effects of MMMF on animal systems: some reflections on their pathogenesis
Short additional presentation F. POTT	799	Problems in defining carcinogenic fibres
P. GRANDJEAN	803	Report on Discussion
R. DOLL	805	Symposium on MMMF, Copenhagen, October 1986: overview and conclusions
J. I. WADDINGTON	821	Closure of the MMMF conference
	823	List of participants
	831	Index

